```
T S1/7
 1/7/1
DIALOG(R) File 351: Derwent WPI
(c) 2006 Thomson Derwent. All rts. reserv.
014841485
             **Image available**
WPI Acc No: 2002-662191/200271
Soup heat retention container used as cup for sweet red bean jam soup of
hotpodge has accumulation units provided to junction portions between
internal and external walls to reinforce wall joining
Patent Assignee: FUKUI CRAFT KK (FUKU-N)
Number of Countries: 001 Number of Patents: 001
Patent Family:
Patent No
             Kind
                     Date
                             Applicat No
                                            Kind
                                                   Date
                                                             Week
JP 2002238718 A
                  20020827
                             JP 200142810
                                                 20010220
                                                            200271 B
Priority Applications (No Type Date): JP 200142810 A 20010220
Patent Details:
Patent No Kind Lan Pg
                         Main IPC
                                     Filing Notes
JP 2002238718 A
                     4 A47G-019/00
Abstract (Basic): JP 2002238718 A
       NOVELTY - Adhesive agent (6) applied to accumulation units (13,21)
    are collected by capillary phenomena. Accumulation units are provided
    to junction portions between the vertical surfaces (8a,8b) and the
    horizontal surfaces (15a,15b) of an internal wall (3) and an external
    wall (5) to reinforce joining surfaces (23) of both walls due to
    contraction accompanied by hardening of adhesive agent in the
    accumulation units.
        USE - Used as cup for sweet red bean jam soup or hotpodge.
        ADVANTAGE - Ensures exact and reliable attachment of internal wall
    and external wall. Generation of water leak between walls is prevented
    since high watertight degree of barrier block is formed between the
    internal and external walls.
        DESCRIPTION OF DRAWING(S) - The figure shows the expanded sectional
    view of the soup heat retention container.
        Internal wall (3)
       External wall (5)
       Adhesive agent (6)
       Vertical surfaces (8a,8b)
       Accumulation units (13,21)
       Horizontal surfaces (15a, 15b)
       Joining surfaces (23)
       pp; 4 DwgNo 2/7
Derwent Class: P27; P28
International Patent Class (Main): A47G-019/00
International Patent Class (Additional): A47J-041/00
```